This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A system comprising:

a video display configured to communicate coupled with a receiving system and, the

video display to display a video broadcast; and

a computing device configured to communicate eoupled with the receiving system, the

computing device having a second display configured to concurrently display an Electronic

Programming Guide (EPG) corresponding to the video broadcast-and received from said receiving

system and the video broadcast, wherein the computing device and the video display are

configured to display at least a configured to enable a user to concurrently display any portion of

the EPG on the video display while concurrently displaying at least a portion of the EPG on the

second display.

2-3. (Canceled)

4. (Previously Presented) The system of claim 1, wherein the computing device is a wireless

device.

5. (Previously Presented) The system of claim 1, wherein the computing device is a Personal

Digital Assistant (PDA).

6. (Previously Presented) The system of claim 1, wherein the computing device is a Web

Phone.

7. (Currently Amended) The system of claim 1, wherein the video display comprises the

display of coupled with the receiving system is a television system.

8. (Canceled)

9. (Currently Amended) A method comprising:

a first video display coupled with a receiving system, the video display displaying a video

Application No.: 09/875,546

Reply to Final Office Action of June 27, 2007

broadcast;

receiving, at a computing device in communication with a first video display, program listing data associated with a video broadcast being displaying on the first video display, coupled with the receiving system, the computing device having a second display; for concurrently

displaying on the second display an Electronic Programming Guide (EPG) based on the received program listing data and corresponding to the video broadcast being displaying on the first video display, the computing device receiving said EPG from said receiving system and the video broadcast; and

receiving user input at the computing device corresponding to a request enabling a user to concurrently display at least a any portion of the EPG on the first video display while concurrently displaying at least a portion of the EPG on the second display; and

causing at least a portion of the EPG to be displayed on the first video display while concurrently displaying at least a portion of the EPG on the second display.

10-11. (Canceled)

- 12. (Previously Presented) The method of claim 9, wherein the computing device is a wireless device.
- 13. (Previously Presented) The method of claim 9, wherein the computing device is a Personal Digital Assistant (PDA).
- 14. (Previously Presented) The method of claim 9, wherein the computing device is a Web Phone.
- 15. (Currently Amended) The method of claim 9, wherein the first video display <u>comprises a</u> <u>display of coupled with the receiving system is a television system.</u>
- 16. (Canceled)
- 17. (Currently Amended) A machine readable medium having stored thereon a set of instructions, which when executed cause a <u>computing device</u> system—to perform a method

Application No.: 09/875,546

Reply to Final Office Action of June 27, 2007

comprising:

a first video display coupled with a receiving system, the video display displaying a video broadcast;

receiving program listing data associated with a video broadcast being displaying on a first video display; a computing device coupled with the receiving system, the computing device having a second display concurrently

displaying on a second display an Electronic Programming Guide (EPG) <u>based on the</u> received program listing data and corresponding to the video broadcast <u>being displaying on the</u> <u>first video displayand received from said receiving system and the video broadcast</u>; and

receiving user input corresponding to a request the computing device enabling a user to concurrently display at least a any portion of the EPG on the first video display while concurrently displaying at least a portion of the EPG on the second display; and

causing at least a portion of the EPG to be displayed on the first video display while concurrently displaying at least a portion of the EPG on the second display.

18-19. (Canceled)

- 20. (Previously Presented) The machine readable medium of claim 17, wherein the computing device is a wireless device.
- 21. (Previously Presented) The machine readable medium of claim 17, wherein the computing device is a Personal Digital Assistant (PDA).
- 22. (Previously Presented) The machine readable medium of claim 17, wherein the computing device is a Web Phone.
- 23. (Currently Amended) The machine readable medium of claim 17, wherein the first video display comprises a display of coupled with the receiving system is a television system.
- 24. (Canceled)
- 25. (New) The system of claim 1, wherein the computing device and the video display are Page 4 of 8

configured such that the entire EPG is displayed on the video display concurrently while the

entire EPG is displayed on the second display.

26. (New) The method of claim 9, further comprising displaying the entire EPG on the video

display concurrently while displaying the entire EPG on the second display.

27. (New) The machine readable medium of claim 17, the method further comprising

displaying the entire EPG on the video display concurrently while displaying the entire EPG on

the second display.

28. (New) The system of claim 1, wherein the computing device is configured to transmit a

signal to the receiving system corresponding to an instruction to display at least a portion of the

EPG on the video display concurrently while at least a portion of the EPG is displayed on the

second display.

29. (New) The method of claim 9, further comprising transmitting a signal to a receiving

system connected to the video display, the signal corresponding to an instruction to display at

least a portion of the EPG on the video display concurrently while displaying at least a portion

of the EPG on the second display.

30. (New) The machine readable medium of claim 17, the method further comprising

transmitting a signal to a receiving system connected to the video display, the signal

corresponding to an instruction to display at least a portion of the EPG on the video display

concurrently while displaying at least a portion of the EPG on the second display.

Page 5 of 8